Aron Teh

Professional Experience

Stripe

Mar 2024 – present | Dublin, Ireland

Software Engineer

- ullet Extended Klarna integration pricing structure to support custom pricing for multiple financing periods oxdot.
 - Facilitated \$25M/month in new payment volume due to early adoption from large enterprise merchants.
 - Coordinated between engineering, product and pricing teams, coding across Ruby and Java codebases.
 - Identified critical pricing system shortfalls. Proposed and rallied large cross-team improvement efforts.
- Built API features for Stripe's Klarna Integration in collaboration with Klarna's major version API upgrade.
 - Individually scoped and implemented a complex, nested Supplementary Purchase Data field, enabling Klarna to complete assertive risk assessments, minimising fraud and improving conversion.
 - Introduced support to correlate purchase countries with payments \square , facilitating regulatory compliance.
- Organised and hosted a 3-day knowledge sharing onsite for a newly-formed team of 4 Stripe engineers.
- Served on the interview committee. Wrote and provided guidance for new interview question creation.

Amazon

Nov 2022 – Feb 2024 | London, U.K.

Software Engineer

- Implemented right-to-left language and layout support for Prime Video's React/TypeScript application.
 - Built the 2-dimension RTL input navigation logic, and the global application direction state manager.
 - Planned and delegated tasks to 3 engineers. Launch in 8 regions increased Prime subscriptions by 11.52%.
- Redesigned legacy React elements into performant **SolidJS** components, reducing app FPS bottlenecks.
- Migrated Prime Video's metrics and monitoring system to a structured, efficient and predictable platform.
- Resolved customer-impacting high severity on-call incidents, utilising AWS CloudWatch and Elasticsearch.

THG

Sep 2021 – Oct 2022 | Manchester, U.K.

Software Engineer

- Developed complex **Angular UI**s in collaboration with UX designers, used by **100+** enterprise clients.
- $\bullet \ \ \text{Maintained Java} \ \textbf{GraphQL} \ \textbf{APIs} \ powering \ the \ Content \ Management \ System \ (CMS) \ for \ THG \ Commerce \ \ \boxdot.$
- Created and owned the team's **documentation**, improving engineer onboarding and development velocity.

Education

Imperial College London

2017 - 2021 | London, U.K.

MEng Aeronautical Engineering, 2:1 (69.6%)

- Master's Thesis ☑: Explored a parallel **Python** implementation and solution to the sparse conic optimisation problem, using the Alternating Direction Method of Multipliers.
- Modules: High Performance Computing, Mathematics, Numerical Analysis, Optimisation, Finance.

Technical Skills

HTML, CSS, JavaScript, TypeScript, Java, Python, Ruby, SQL, Git, REST, React (v19), Next.js (v15), Angular, Firebase, Tailwind, MongoDB, Jest, JUnit, npm, Bash, Testing (Unit, Integrated, E2E), AWS, gRPC, Docker, Kubernetes, Continuous Integration, Continuous Deployment, GraphQL, Bazel, Flask

Languages

English (Native) | Chinese (Native) | German (Beginner) | Cantonese (Beginner)

ម្ភិធ្ល Interests

Chess (Youngest Malaysia National Chess Champion (2013); FIDE Master (Lifetime International Title); World Chess Olympiad Participant (Norway 2014); President of Imperial College London Chess Club (2018-2019), won 1st place in every competition, 2700+ Chess.com/Lichess, Private Chess Coach)

Quantitative Finance | Machine Learning | Sports (Swimming, Badminton) | Music